

DN-999 SprayShift™ System

The next evolution of injection-powered spraying



Turn your injection pump into a complete insulation and coating system





A breakthrough way to spray — delivering professional results with less equipment

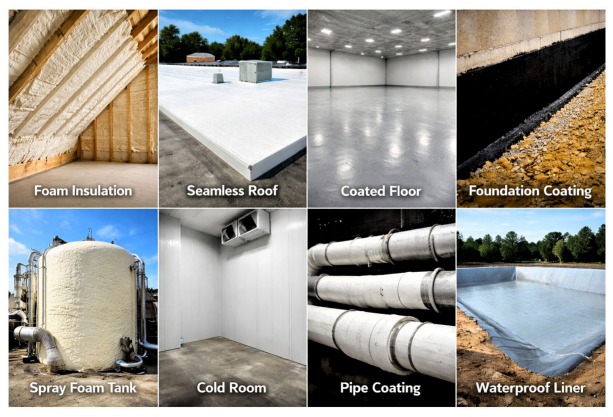
Pump Cylinder Piston	
Attribute	Specification
Model	SU-999 / DN-999 (1:1 & 2:1)
Main Function	Pressure stability & performance maintenance
Service Life	5,000–10,000 operations
Material	High-durability precision-engineered steel
Application	Professional & industrial injection pumps

A smarter way to handle insulation and coating on small to mid-size jobs.

Pump Repair Kit	
Attribute	Specification
Type	Essential consumable (Vulnerable kit)
Components	O-rings, Spring, Steel Ball, Washer
Service Life	Approx. 5,000 operations
Replacement Tip	Replace when a drop in pressure is noticed
Benefit	Restores efficiency & extends pump life



"In this business, a stubborn leak is bad, but equipment failing mid-job is worse. We've been running this machine for a while, and honestly, it just gets better with every use."



Safety & Temperature Notice (Please Read Carefully)

1.Before use, please consult your PU / Polyurea material supplier for the recommended application temperature range. The typical standard application temperature is around 20°C (68°F), but always follow your supplier's technical data. 2.This product does not include a heating function. When ambient temperature is below 5°C (41°F), reaction/foaming and curing time may slow down and affect performance.

Pre-warm the material or store it in a temperature-controlled room before use.

3. Carefully read the supplier's SDS (Safety Data Sheet) and safety instructions.

Always wear proper PPE (gloves, eye protection) and respiratory protection, and ensure adequate ventilation.